

### Hartington Telecommunications Co., Inc. Five-Year Plan Progress Report

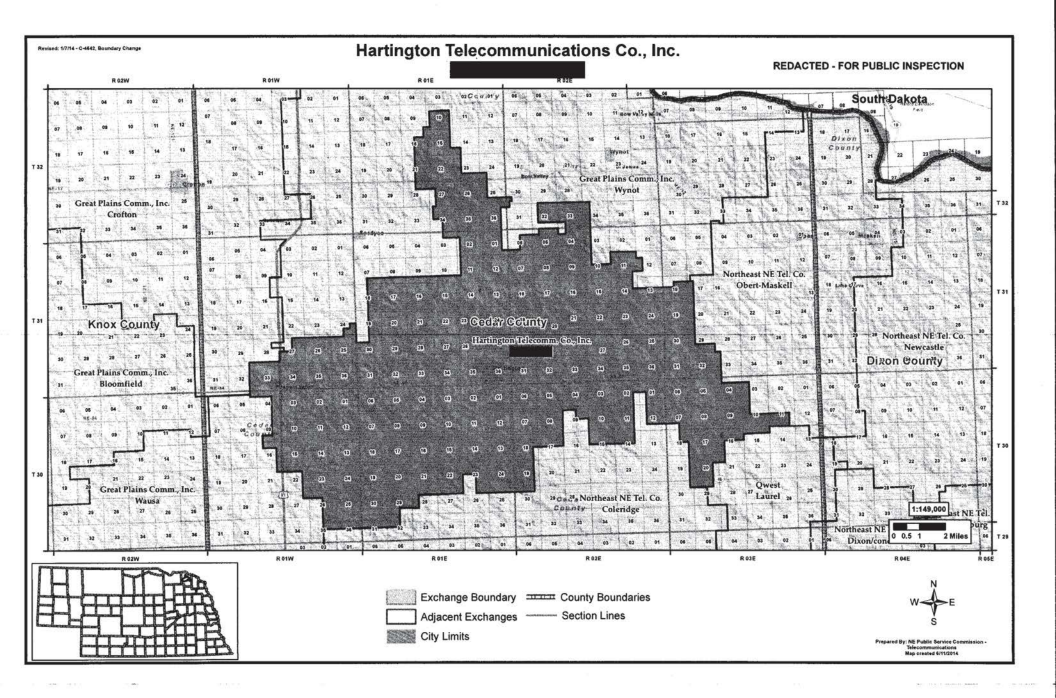
#### Year 2014 Federal Universal Service Receipts:

Interstate Access Support	\$ - 1
Interstate Common Line Support	\$
Connect America Fund Support	
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustment	\$
CAF-ICC	\$
TOTAL	\$

Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	 Actual
	 2014
Plant Specific Operations Expenses	\$
Plant Non-Specific Operations Expenses	\$
Customer Operations	\$
Corporate Operations	\$
Other Operating Taxes	\$
Total Years Supported Expenses, Before Return on Investment	\$
Capx Additions	\$
Total Capx Additions	\$
Total Supported Expenditures, Before Return on Investment	\$

It is estimated that funive	ersal service funding received	in 2014 was used to ensure and
improve service quality. This en		
		exchange services and advanced
		services offered in urban areas and
		charged for similar services in urbar
		of universal service funding
received in 2014 will be used to		1924
It is estimated that of university	ersal service funding received	in 2014 was used improve service
coverage at the wire center serv	ed by our company for teleco	mmunications and information
		communications (broadband). Due
to these expenditures, of	households in our service are	a will have access to our broadband
capable network as of July 1, 20	115. We believe it is reasonab	le to conclude the
of universal service funding reco	eived in 2014 will be used to	improve service coverage in 2015.
It is estimated that of university	ersal service funding received	l in 2014 was used improve service
capacity at the wire center serve		
		communications (broadband). Due
		a will have access to our broadband
		as of July 1, 2015. We believe it
is reasonable to conclude the	of universal se	ervice funding received in 2014 will
be used to improve service capa	city in 2015.	



Received d inapocion

JUN 25 2015

FGC Mail Room

### Hartington Telecommunications Co., Inc. Five-Year Plan Progress Report

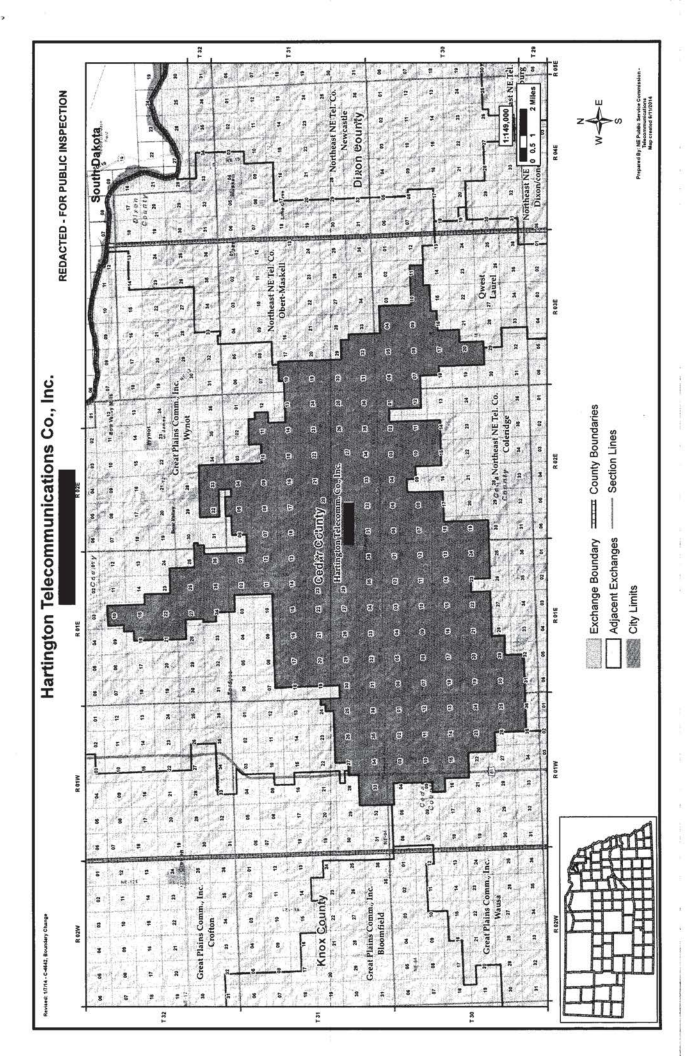
#### Year 2014 Federal Universal Service Receipts:

Interstate Access Support	\$
Interstate Common Line Support	\$
Connect America Fund Support	, , , , , , , , , , , , , , , , , , , ,
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustment	\$
CAF-ICC	\$
TOTAL	\$

Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	 Actual
	2014
Plant Specific Operations Expenses	\$
Plant Non-Specific Operations Expenses	\$
Customer Operations	\$
Corporate Operations	\$
Other Operating Taxes	\$
Total Years Supported Expenses, Before Return on Investment	\$
Capx Additions	\$
Total Capx Additions	\$
Total Supported Expenditures, Before Return on Investment	\$

It is estimated that f universal service funding re	eceived in 2014 was used to ensure and
improve service quality. This ensures that the network	is maintained and operated to provide
telecommunications and information services as well a	as interexchange services and advanced
telecommunications that are reasonably comparable to	those services offered in urban areas and
are available at rates that are reasonably comparable to	rates charged for similar services in urban
areas. We believe it is reasonable to conclude the	of universal service funding
received in 2014 will be used to ensure and improve so	
It is estimated that of universal service funding re	eceived in 2014 was used improve service
coverage at the wire center served by our company for	telecommunications and information
services as well as interexchange services and advance	ed telecommunications (broadband). Due
to these expenditures, of households in our serv	ice area will have access to our broadband
capable network as of July 1, 2015. We believe it is re	asonable to conclude the
of universal service funding received in 2014 will be u	sed to improve service coverage in 2015.
It is estimated that of universal service funding re	eceived in 2014 was used improve service
capacity at the wire center served by our company for	telecommunications and information
services as well as interexchange services and advance	ed telecommunications (broadband). Due
to these expenditures of households in our serv	rice area will have access to our broadband
capable network at speeds that meet or exceed	as of July 1, 2015. We believe it
is reasonable to conclude the of univ	ersal service funding received in 2014 will
he used to improve service capacity in 2015	



RECOIVED & INSPECIES

JUN 25 2015

FGC Mail Room

# Hartington Telecommunications Co., Inc. Five-Year Plan Progress Report

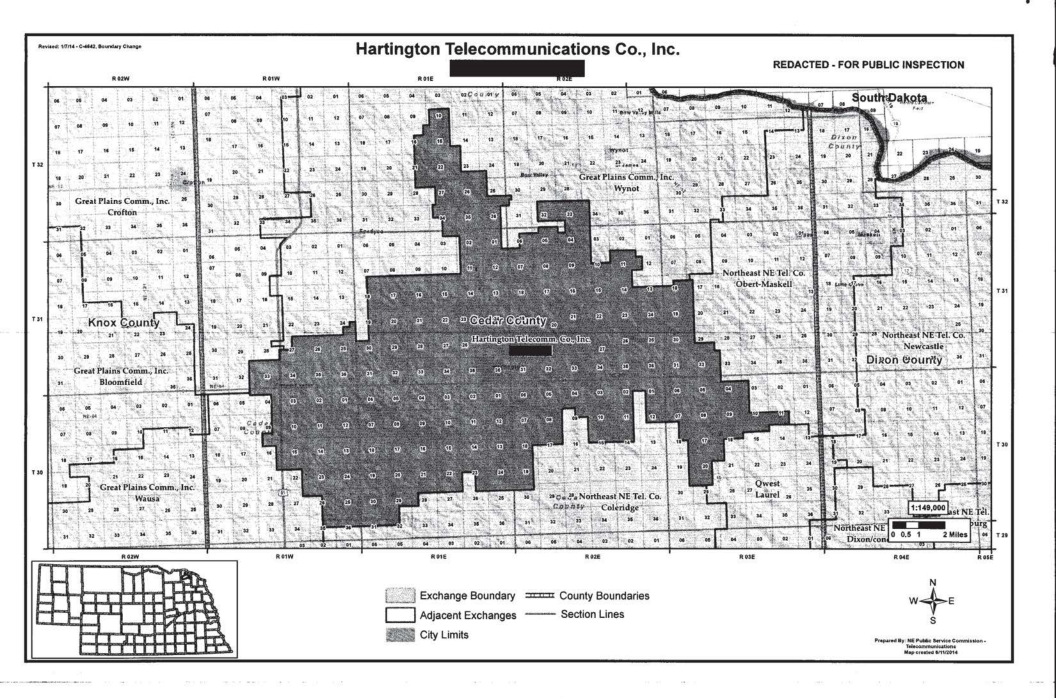
#### Year 2014 Federal Universal Service Receipts:

Interstate Access Support	\$	
Interstate Common Line Support	\$	
Connect America Fund Support	-	
High Cost Loop Support	\$	
Safety Net Additive Support	\$	
Safety Valve Loop Cost Adjustment	\$	Ī
CAF-ICC	\$	
TOTAL	\$	

Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	Actual
*	2014
Plant Specific Operations Expenses	\$
Plant Non-Specific Operations Expenses	\$
Customer Operations	\$
Corporate Operations	\$
Other Operating Taxes	\$
Total Years Supported Expenses, Before Return on Investment	\$
Capx Additions	\$
Total Capx Additions	\$
Total Supported Expenditures, Before Return on Investment	\$

It is estimated that	f universal service	funding received:	in 2014 was used to ensure and
improve service quality	. This ensures that the	e network is main	tained and operated to provide
telecommunications and	d information service	s as well as intere	xchange services and advanced
are available at rates tha	at are reasonably comeasonable to conclude	nparable to rates cle the	ervices offered in urban areas and harged for similar services in urban of universal service funding uality in 2015.
coverage at the wire censervices as well as interto these expenditures, capable network as of J	of households i uly 1, 2015. We belief	mpany for telecon ad advanced telecon in our service area eve it is reasonable	in 2014 was used improve service inmunications and information ommunications (broadband). Due will have access to our broadband to conclude the improve service coverage in 2015.
capacity at the wire cen services as well as inter to these expenditures capable network at spee	ter served by our contexchange services and of households it eds that meet or exceed	mpany for telecoment advanced telecoment in our service area	in 2014 was used improve service amunications and information ommunications (broadband). Due will have access to our broadband as of July 1, 2015. We believe it vice funding received in 2014 will
he used to improve serv	rice capacity in 2015		



RECEIVED & INSPECTOR

JUN 25 2015

FEC Mall Room

### Hartington Telecommunications Co., Inc. Five-Year Plan Progress Report

#### Year 2014 Federal Universal Service Receipts:

Interstate Access Support	\$
Interstate Common Line Support	\$ 
Connect America Fund Support	
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustment	\$
CAF-ICC	\$
TOTAL	\$

**Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:** 

	Actual
	 2014
Plant Specific Operations Expenses	\$
Plant Non-Specific Operations Expenses	\$
Customer Operations .	\$
Corporate Operations	\$
Other Operating Taxes	\$
Total Years Supported Expenses, Before Return on Investment	\$
Capx Additions	\$
Total Capx Additions	\$
Total Supported Expenditures, Before Return on Investment	\$ 

It is estimated that funiversal service funding received in 2014 was used to ensure and
improve service quality. This ensures that the network is maintained and operated to provide
telecommunications and information services as well as interexchange services and advanced
telecommunications that are reasonably comparable to those services offered in urban areas and are available at rates that are reasonably comparable to rates charged for similar services in urban areas. We believe it is reasonable to conclude the of universal service funding received in 2014 will be used to ensure and improve service quality in 2015.
It is estimated that of universal service funding received in 2014 was used improve service coverage at the wire center served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area will have access to our broadband capable network as of July 1, 2015. We believe it is reasonable to conclude the of universal service funding received in 2014 will be used to improve service coverage in 2015.
It is estimated that of universal service funding received in 2014 was used improve service capacity at the wire center served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures of households in our service area will have access to our broadband
capable network at speeds that meet or exceed as as of July 1, 2015. We believe it
is reasonable to conclude the of universal service funding received in 2014 will
be used to improve service capacity in 2015.

